PI 548296 to 548435-continued

- PI 548362 origin: United States. origin institute: Illinois AES and US Regional Soybean Lab, Urbana, Illinois 61801. cultivar: Lincoln. pedigree: Mandarin x Manchu. other id: CV-5. source: Agron. J. 45(7):326 1953. group: CSR-SOYBEAN. other id: L36-685. source: Prior designation. Annual. Cultivar. Seed.
- PI 548363 origin: China. historical origin: United States. origin institute: Iowa AES, Iowa. cultivar: Linman 533. pedigree: Selected from 'Manchu'. remarks: Released by 1939. Annual. Cultivar. Seed.
- PI 548364 origin: United States. cultivar: Macoupin. pedigree: Unknown. Annual. Cultivar. Seed.
- PI 548365 origin: China. historical origin: United States. origin institute: USDA Arlington Farm, Arlington, Virginia 22200. cultivar: Manchu. pedigree: Variety name assigned directly to or variety Selected from PI 30593. Annual. Cultivar. Seed.
- PI 548366 origin: China. historical origin: United States. origin institute: Purdue AES, West Lafayette, Indiana 47906. cultivar: Manchu [Lafayette]. pedigree: Unknown. remarks: Released about 1943. Annual. Cultivar. Seed.
- PI 548367 origin: China. historical origin: United States. origin institute: USDA--Agricultural Research Service, Urbana, Illinois 61801. cultivar: Manchu [Lafayette] B. pedigree: Subline separated from 'Manchu [Lafayette}' in 1967. remarks: Released about 1967. Annual. Cultivar. Seed.
- PI 548368 origin: China. historical origin: United States. origin institute: Wisconsin AES, Madison, Wisconsin. cultivar:

 Manchu [Madison]. pedigree: Unknown. remarks: Released about 1951. Annual. Cultivar. Seed.
- PI 548369 origin: China. historical origin: Canada. cultivar:
 Manchu, Hudson. pedigree: Selected from 'Manchu'. other
 id: Hudson Manchu. source: Synonym. remarks: Released
 by 1939. Annual. Cultivar. Seed.
- PI 548370 origin: China. historical origin: Canada. cultivar:
 Manchu, Montreal. pedigree: Selected from 'Manchu'.
 other id: Montreal Manchu. source: Synonym. remarks:
 Released by 1944. Annual. Cultivar. Seed.